SEPA

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION SITE NUMBER "to be se-

6

OKO3786

HOTE:	This	form i	is comp	pleted fo	or each	potential l	azardous	waste sit	to help	set prior	ities for	site insp	ection.	The informat	ion
				based or	n availe	ble record	s and may	be update	ed on sub	sequent	forms as	s a result	of additi	onal inquirie	8
and on-s	ite ir	spect	ions.												

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

	I. SITE IDEN	TIFICATION	1917	NKAA	7004	SRO			
A. SITE NAME		. STREET for	other ide		1007	0307			
Tulsa Recon T.R.I.C	ONTAINER	17,400	E You	nα					
C. CITY	10	. STATE	E. ZIP		F. COUNT	YNAME			
Catoosa		OK	7410	5	Tu1s	а			
G. OWNER/OPERATOR (II known)			1		2020				
1. NAME	2. TELEPHONE NUMBER								
Judson Webb	(918) 234-5100								
H. TYPE OF OWNERSHIP									
1. FEDERAL 2. STATE	3. COUNTY 4. MUNICI	PAL X 5.	PRIVATE	6. t	икноми				
I. SITE DESCRIPTION									
Drum Reconditioner									
J. HOW IDENTIFIED (1.0., citizen's comple		K. DATE IDENTIFIED							
Complaint from public						7/29/81			
L. PRINCIPAL STATE CONTACT						1/2//01			
1. NAME					2. TELEPHONE NUMBER				
R. Fenton Rood					(405) 271-5338			
II.	PRELIMINARY ASSESSMEN	T (complete	this sect	ion last)					
A. APPARENT SERIOUSNESS OF PROBL	EM								
1. HIGH 2. MEDIUM	3. LOW 4. NONE	5 .	UNKNOW	N					
B. RECOMMENDATION									
1. NO ACTION NEEDED (no hazard)		2. IMME	DIATE SI	TE INSPEC	TION NEE	DED			
3. SITE INSPECTION NEEDED	OR:	b. WIL	L BE PE	RFORMED	BY:				
August, 1985		-							
		4. SITE	INSPECT	TION NEED	ED (low pri	ority)			
Scott Thompson									
C. PREPARER INFORMATION									
1. NAME		3. DATE (mo., day, & yr.)							
Jimmy Echelle		5/20/85							
III. SITE INFORMATION A. SITE STATUS									
1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if intrequently.) 2. INACTIVE (Those municipal sites which no longer receive (Those sites that include such incidents like "midnight dumping" where no regular or continuing use of the site for waste disposal has occurred.) SUPERFUND FILE									
B. IS GENERATOR ON SITE?						JUL 1 3 1992			
1. NO X 2. YES (apecify generator's four-digit SIC Code): 3412									
C. AREA OF SITE (in acres)	D. IF APPARENT SERIOUSN	ESS OF SITE	IS HIGH.	SPECIFY		REORGANIZED			
100 to	1. LATITUDE (degminsec		1			-min #ec.)			
5 360 11' 10" 950						47 ' 15"			
E. ARE THERE BUILDINGS ON THE SITE?									
1. NO X 2. YES (epecity		and offic	e buil	ding					
72070 2 (10.70)		HONE - CONTRACT	-	-	-	Continue On Paus			

Continued From Front IV. CHARACTERIZATION OF SITE ACTIVITY Indicate the major site activity(ies) and details relating to each activity by marking "X" in the appropriate boxes. X. ' X ' A. TRANSPORTER 8. STORER C. TREATER D. DISPOSER 1. PILE I. FILTRATION 1. RAIL I. LANDFILL 2. SURFACE IMPOUNDMENT 2. SHIP 2. INCINERATION 2. LANDFARM S. DRUMS 3. BARGE 3. VOLUME REDUCTION B. OPEN DUMP 4. TRUCK 4. TANK, ABOVE GROUND 4. RECYCLING/RECOVERY E. SURFACE IMPOUNDMENT S, PIPELINE 5. TANK, BELOW GROUND S. CHEM./PHYS. TREATMENT S. MIDNIGHT DUMPING 6. OTHER (specify): 6. OTHER (specify): 8- BIOLOGICAL TREATMENT . INCINERATION 7. WASTE OIL REPROCESSING 7. UNDERGROUND INJECTION S. SOLVENT RECOVERY B. OTHER (apacify): 9. OTHER (specify): E. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED (3) unlined surface impoundments receive caustic rinse water, acid water, and oily residues from the drum reconditioning plant. V. WASTE RELATED INFORMATION A. WASTE TYPE 1. UNKNOWN 2. LIQUID X4. SLUDGE 3. SOLID 5. GAS B. WASTE CHARACTERISTICS 1. UNKNOWN 22. CORROSIVE 3. IGNITABLE 4. RADIOACTIVE 5. HIGHLY VOLATILE 7. REACTIVE B. INERT X 9. FLAMMABLE A TOXIC 10. OTHER (specify): C. WASTE CATEGORIES 1. Are records of wastes available? Specify items such as manifests, inventories, etc. below. 2. Estimate the amount (specify unit of measure) of waste by category; mark 'X' to indicate which wastes are present. . SLUDGE b. OIL d. CHEMICALS c. SOLVENTS . SOLIDS f. OTHER AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT None Unknown Unknown None Unknown None UNIT OF MEASURE 'X' (1) HALOGENATED TX (1) LABORATORY X' (1) PAINT. X(I) FLYASH (1) OILY WASTES (S) ACIDS PIGMENTS X (2) PICKLING LIQUORS (2) METALS SLUDGES (2) OTHER (*pecify): (2) NON-HALOGNED SOLVENES (2) HOSPITAL (2) ASBESTOS X (3) OTHER (apocify): (3) MILLING/ MINE TAILINGS (S) POTW (3) CAUSTICS (3) RADIOACTIVE (4) A LUMINUM (4) FERROUS SMLTG, WASTES (4) PESTICIDES (4) MUNICIPAL SLUDGE (5) OTHER(apocity) (5) NON-FERROUS SMLTG, WASTES (6) OTHER (specify): (S) OYES/INKS (a) OTHER (specify): (6) CYANIDE PORTER TO STATE (7) PHENOLS (8) HALOGENS (9) P C B (10) METALS (11) OTHER (apecify)

V. WASTE RELATED INFORMATION (continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hexard).

Lead Acid Caustic

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

Lagoons are unlined, soil is sandy clay with broken sandrock, water table is seasonally high. No signs identifying pits and pits are not fenced.

	T a.			· · · · · · · · · · · · · · · · · · ·
A. TYPE OF HAZARD	POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo., day, yr.)	E. REMARKS
NO HAZARO				
HUMAN HEALTH				
NON-WORKER INJURY/EXPOSURE				
WORKER INJURY				
CONTAMINATION OF WATER SUPPLY				
CONTAMINATION OF FOOD CHAIN				
CONTAMINATION				Groundwater is
CONTAMINATION OF GROUND WATER	Х			close to soil surface.
CONTAMINATION OF SURFACE WATER	X			Runoff contamination
DAMAGE TO FLORA/FAUNA				
. FISH KILL				
CONTAMINATION OF AIR				
, NOTICEABLE ODORS				
. CONTAMINATION OF SOIL	X			
I. PROPERTY DAMAGE				
S. FIRE OR EXPLOSION				
SPILLS/LEAKING CONTAINERS RUNOFF/STANDING LIQUIDS	3/			
, SEWER, STORM 'DRAIN PROBLEMS				
). EROSION PROBLEMS				
). INADEQUATE SECURITY	Х			No fence or signs identifying pits.
). INCOMPATIBLE WASTES				
I. MIDNIGHT DUMPING				
2. OTHER (*pecify):				

Continued From Front									
Collegione i inc. i incl.	· · · · · · · · · · · · · · · · · · ·	VI	T. PERMIT INFO	PMATION					
A. INDICATE ALL APPLI	CABLE PER			TWA LIVE					
	<u> </u>		<u>.</u>						
1. NPDES PERMIT 2. SPCC PLAN J. STATE PERMIT (*pocity): Unknown									
4. AIR PERMITS 5. LOCAL PERMIT 6. ACRA TRANSPORTER									
7. RCRA STORER	S. RCR.	A TREATER s	I. RCRA DISPOSER						
10. OTHER (epecity):								
B. IN COMPLIANCET									
1. YES	1. YES 2. NO X 3. UNKNOWN								
4. WITH RESPECT	TO (list regula	etion name & number)) <i>z</i>						
		VIII. P	AST REGULATO	RY ACTIONS					
X A. NONE	B. YE	S (summarize below)							
		IX. INSPEC	TION ACTIVITY	(past or on-going)					
A. NONE	[♥] B VEC								
A. NONE	(A) 5. 1E3	(complete items 1,2	J. PERFORMED						
, 1. TYPE OF ACT	VITY	PAST ACTION (mos, day, & yrs)	BY: (EPA/State)	4. DESCRIPTION					
				Potential hazardous waste					
Site inspection	on	7/16/80	State	site inspection					
i									
X. REMEDIAL ACTIVITY (past or on-going)									
A. NONE X B. YES (complete items 1, 2, 3, & 4 below)									
I, TYPE OF ACT	IVITY	2. DATE OF PAST ACTION	3. PERFORMED BY:	4. DESCRIPTION					
	WL-2-17	(mo., day, & yr.)	(EPA/State)						
Correspondenc	e	9/17/79	State	Submitted plans for disposal					
	·	1							
Disposal Plan		4/7/80	State	Approved					

NOTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II) information on the first page of this form.

EPA Form T2070-2 (10-79)